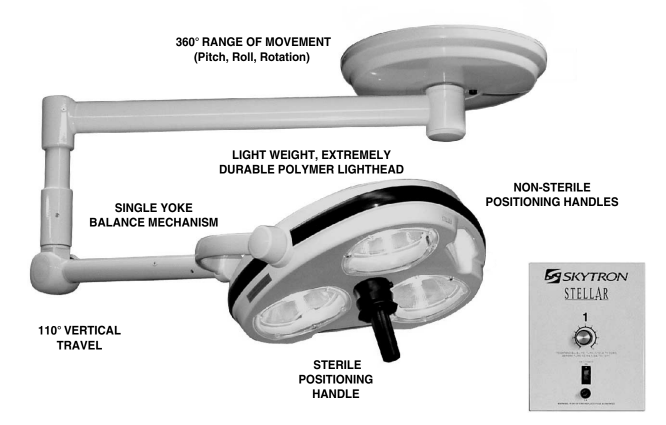


STELLAR SERIES • SURGICAL LIGHTS



WALL CONTROL WITH
EXCLUSIVE SKYTRON SOF-START
BULB PROTECTION

INTRODUCTION

SKYTRON's Stellar Series Surgical Lighting provides advanced fixed focus optics within exceptionally durable, lightweight polymer lightheads, creating the perfect balance of performance, maneuverability and dependability. The Vertical Segmented Reflector optics provide shadow controlled illumination and a generous field size. Typical applications include ASC ORs, Labor & Delivery, Exam Treatment and Emergency rooms.

TECHNICAL DATA

Electrical: 120V, 60 Hz, 1 phase

Power Consumption: 150 watts (510 BTU/hr) **Amperage:** Approximately 1.75 amps, fuse protected.

Intensity: 96,800 lux (9,000 fc) Color Temperature: 4,000K

Beam Temperature: Less than 25,000 microwatts per cm²

as recommended by the I.E.S. handbook. **Current Leakage:** Less than 30 microamps

Bulb Type: Halogen 24V/50W. Fixture Weight: 72 lbs. Moment Load: 246 ft. lbs.

ACCESSORIES

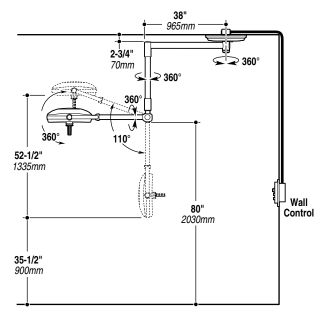
Wall Mounted Intensity Control provides continuous intensity adjustment according to surgeon's requirements and can be set for high or low line voltage to assure maximum performance. Required, priced separately.

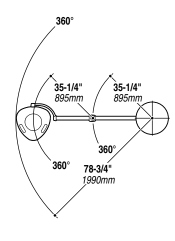
ARCHITECTURAL SPECIFICATIONS

Surgical lighting system shall consist of a radial arm mounted 19" lighthead. Lighthead to be equipped with a sterilizable center positioning handle and two non-sterile positioning handles. Total system output is to be 96,800 lux (9,000 foot-candles) at a color temperature of 4000K. System is to be designed with three Halogen bulbs to operate at 18.5V to 20.5V, 50W. Bulb life is protected by SKYTRON's Sof-Start System. Wall Control provides intensity adjustment and ON/OFF control. The system shall be SKYTRON Model ST19WC.

ELEVATION VIEW

PLAN VIEW





Minimum ceiling height: 8'-1". Consult your SKYTRON representative for lower ceiling heights and special applications.

REFER TO APPROPRIATE MOUNTING STRUCTURE GUIDELINE

- STANDARD MOUNTING STRUCTURE GUIDELINE
- SPECIFIC SEISMIC CALCULATIONS IF APPLICABLE

WALL CONTROL

